

HW-J6001

User manual

Curved Soundbar

Imagine the possibilities

Thank you for purchasing this Samsung product.

To receive more complete service, please register your product at www.samsung.com/register

FEATURES

Samsung Remote App

Control your Soundbar in the palm of your hand with the Samsung Audio Remote App*. This convenient app is a control hub for basic controls like power, volume, and media controls, as well as custom settings like equaliser setting.

Surround Sound Expansion

The Surround Sound Expansion feature adds depth and spaciousness to your listening experience.

TV SoundConnect

Connect your TV and Soundbar easily through Bluetooth with TV Sound Connect. The absence of trailing wires between the Soundbar and TV allows you to showcase the slim and sleek design of both systems, while maintaining a clean look in your living environment. Easily control the Soundbar and TV from a single TV remote.

HDMI

HDMI transmits video and audio signals simultaneously, and provides a clearer picture.

The unit is also equipped with the ARC function which lets you listen to sound from your TV through the Soundbar via an HDMI cable. This function is only available if you connect the unit to an ARC compliant TV.

USB Host Support

You can connect and play music files from external USB storage devices such as MP3 players, USB flash memory, etc. using the Soundbar's USB HOST function.

Bluetooth Function

You can connect a Bluetooth device to the Soundbar and enjoy music with high quality stereo sound, all without wires!

LICENCES



Manufactured under licence from Dolby Laboratories.

Dolby and the double-D symbol are trademarks of Dolby Laboratories.



For DTS patents, see http://patents.dts.com.

Manufactured under licence from DTS Licensing Limited.

DTS, the Symbol, & DTS and the Symbol together are registered trademarks, and DTS 2.0 Channel is a trademark of DTS, Inc. © DTS, Inc. All Rights Reserved.

HOMI

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

SAFETY INFORMATION

SAFETY WARNINGS

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER (OR BACK).

NO USER-SERVICEABLE PARTS ARE INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN





This symbol indicates "dangerous voltage" inside the product that presents a risk of electric shock or personal injury.



This symbol indicates important instructions accompanying the product.

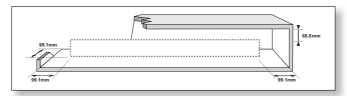
WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. **CAUTION**: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT. FULLY INSERT.

- This apparatus shall always be connected to a AC outlet with a protective grounding connection.
- To disconnect the apparatus from the mains, the plug must be pulled out from the mains socket, therefore the mains plug shall be readily operable.

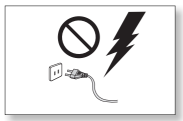
CAUTION

- Do not expose this apparatus to dripping or splashing. Do not put objects filled with liquids, such as vases on the
 apparatus.
- To turn this apparatus off completely, you must pull the power plug out of the wall socket. Consequently, the power plug must be easily and readily accessible at all times.

PRECAUTIONS



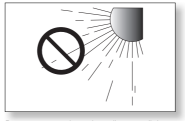
Ensure that the AC power supply in your house complies with the power requirements listed on the identification sticker located on the back of your product. Install your product horizontally, on a suitable base (furniture), with enough space around it for ventilation (7~10 cm). Make sure the ventilation slots are not covered. Do not place the unit on amplifiers or other equipment which may become hot. This unit is designed for continuous use. To fully turn off the unit, disconnect the AC plug from the wall outlet. Unplug the unit if you intend to leave it unused for a long period of time.



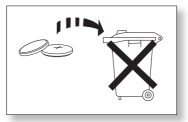
During thunderstorms, disconnect the AC plug from the wall outlet. Voltage peaks due to lightning could damage the unit.



Protect the product from moisture (i.e. vases), and excess heat (e.g. a fireplace) or equipment creating strong magnetic or electric fields. Disconnect the power cable from the AC supply if the unit malfunctions. Your product is not intended for industrial use. It is for personal use only. Condensation may occur if your product has been stored in cold temperatures. If transporting the unit during the winter, wait approximately 2 hours until the unit has reached room temperature before using.



Do not expose the unit to direct sunlight or other heat sources. This could lead to overheating and cause the unit to malfunction.



The batteries used with this product contain chemicals that are harmful to the environment. Do not dispose of batteries in the general household trash. Do not dispose of batteries in a fire. Do not short circuit, disassemble, or overheat the batteries. There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type.



WARNING, DO NOT INGEST BATTERY, CHEMICAL BURN HAZARD, The remote control supplied with this product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away

from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

CONTENTS

2 GETTING STARTED

- 2 Features
- 3 Safety Information
- 6 What's Included

7 DESCRIPTIONS

- 7 Top / Front Panel
- 8 Rear / Bottom Panel
- 9 Remote Control

11 INSTALLATION

- 11 Installing the Soundbar
- 11 Installing the Wall Mount
- 14 Attaching the Soundbar to your TV's Stand
- 14 Installing Soundbar to Free-Standing

15 CONNECTIONS

- 15 Connecting the Subwoofer
- 17 Connecting to a TV
- 17 Connections with TV Using HDMI (Digital) Cable
- 17 Connections with TV Using Optical (Digital) Cable
- 18 TV SoundConnect
- 20 Connections with External Device
- 20 HDMI Cable
- 20 Optical or AUX Cable
- 21 USB

23 FUNCTIONS

- 23 Input Mode
- 24 Bluetooth
- 27 Software Update

28 TROUBLESHOOTING

28 Troubleshooting

29 APPENDIX

29 Specifications

Figures and illustrations in this User Manual are provided for reference only and may differ from actual product appearance.

WHAT'S INCLUDED

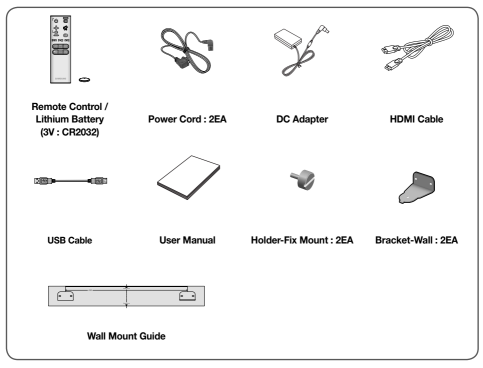
BEFORE READING THE USER'S MANUAL

Note the following terms before reading the user manual.

▶ Icons used in this manual

Icon	Term	Definition	
!	Caution	Indicates a situation where a function does not operate or settings may be cancelled.	
	Note	Indicates tips or instructions on the page that help you operate a function.	

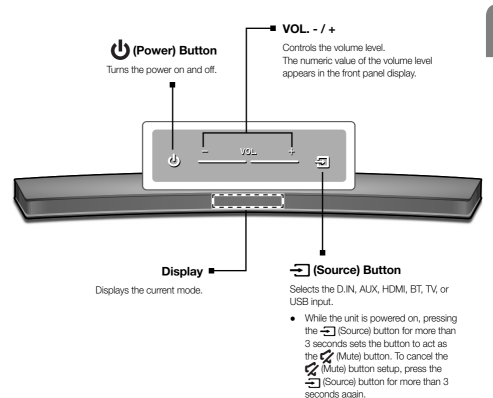
Check for the supplied accessories shown below.





- The appearance of the accessories may differ slightly from the illustrations above.
- Use the dedicated USB cable to connect external USB devices to the unit.

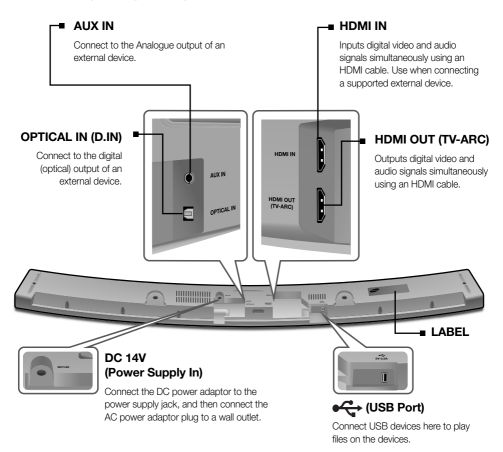
TOP / FRONT PANEL





- When you plug in the AC cord, the power key will work in 4 to 6 seconds.
- When you turn on this unit, there will be a 4 to 5 second delay before it produces sound.
- If you want to enjoy the sound only from the Soundbar, you must turn off the TV's speakers in the Audio Setup menu of your TV. Refer to the owner's manual supplied with your TV.

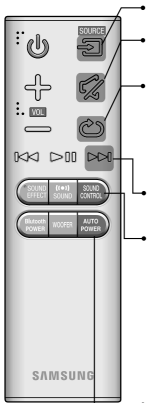
REAR / BOTTOM PANEL





- When disconnecting the power cable of the AC power adaptor from a wall outlet, pull the plug.
 Do not pull the cable.
- Do not connect this unit or other components to an AC outlet until all connections between components are complete.

REMOTE CONTROL



SOURCE

Press to select a source connected to the Soundbar.

Mute

You can turn the volume down to 0 with the push of a button. Press again to restore the sound to the previous volume level.

Repeat

Press to set the Repeat function during music playback from a USB device.

OFF - REPEAT : Cancells Repeat Playback.
TRACK - REPEAT : Repeatedly play a track.
ALL - REPEAT : Repeatedly play all tracks.

RANDOM - REPEAT: Plays tracks in random order. (A track that has already been played may be played again.)

Skip Forward

If there is more than one file on the device you are playing, and you press the >> | button, the next file is selected.

SOUND CONTROL

Press to select **TREBLE**, **BASS**, or **AUDIO SYNC**. Then, use the I◀,▶►I buttons to adjust the Treble, Bass volume from -6 to +6.

Press and hold the **SOUND CONTROL** button for about 5 seconds to adjust the sound for each frequency band. 150Hz, 300Hz, 600Hz, 1.2KHz, 2.5KHz, 5KHz, 10KHz and SW are selectable and each can be adjusted to a setting between -6 and +6.

If the Soundbar is connected to a digital TV and the video appears out of sync with the audio, press the **SOUND CONTROL** button to sync the audio with the video. Use the I◄◄,▶►I buttons to set the audio delay between 0 ms and 300 ms. In USB mode, TV mode, and BT mode, the Audio Sync function may not available.

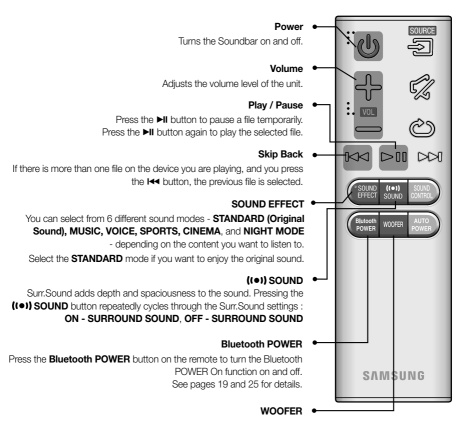
AUTO POWER

Press the **AUTO POWER** button to turn the Anynet+ function on or off. (Default: Auto Power Link OFF, **ON - ANYNET+ / OFF - POWER LINK** or **OFF - ANYNET+ / ON - POWER LINK**). The Anynet+ function lets you control the Soundbar with the remote from an Anynet+ compatible Samsung TV. The Soundbar must be connected to the TV via an HDMI cable.

* Auto Power Link Synchronizes the Soundbar to a connected Optical source via the Optical jack so it turns on automatically when you turn on your TV. (See page 18)

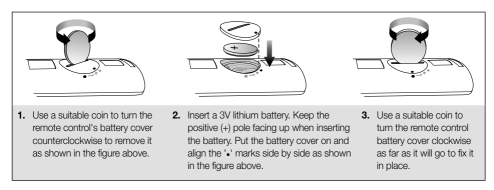


- Soundbar is a Samsung proprietary name.
- Operate the TV using the TV's remote control.



Press the **WOOFER** button. Then, use the I◀,►►I buttons to adjust the Subwoofer volume from -12, -6 to +6.

INSTALLING THE BATTERY IN THE REMOTE CONTROL

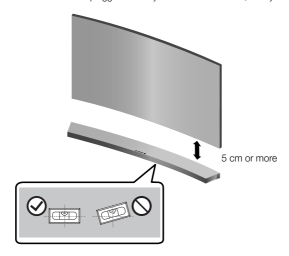


INSTALLING THE SOUNDBAR

INSTALLING THE WALL MOUNT

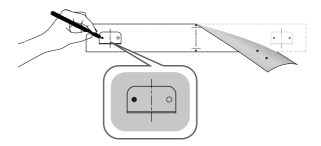
► Installation Precautions

- Install on a vertical wall only.
- For the installation, avoid a location with high temperature or humidity, or a wall that cannot sustain the weight of the set.
- Check the strength of the wall. If the wall is not strong enough to support the unit, reinforce the wall or install the
 unit on a different wall that can support the unit's weight.
- Purchase and use the fixing screws or anchors appropriate for the kind of wall you have (plaster board, iron board, wood, etc.). If possible, fix the support screws into wall studs.
- Purchase wall mounting screws according to the type and thickness of the wall you will mount the Soundbar on.
 - Diameter : M5
 - Length: L 35 mm or longer recommended.
- Connect cables from the unit to external devices before you install it on the wall.
- Make sure the unit is turned off and unplugged before you install it. Otherwise, it may cause an electric shock.

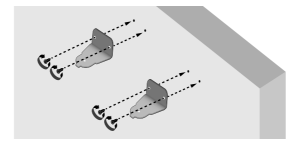


- 1. Place the installation guide against the wall surface.
 - · The installation guide must be level.
 - If the TV is mounted on the wall, install the Soundbar at least 5 cm below the TV.

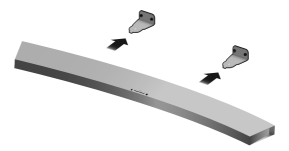
INSTALLATION



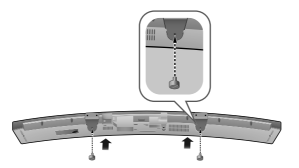
2. Mark the location where the screws will go through on the wall, and then remove the installation guide. Next, drill holes for the screws using an appropriately sized drill bit.



3. Fasten the Bracket-Wall (2EA) and screws to the marked locations.



4. Lift up the product after inserting the Bracket-Wall as shown.



 Insert and fasten Holder-Fix Mount into each hole on the product's bottom side. The product is fixed to the Bracket-Wall.



- Do not hang onto the installed unit and avoid striking or dropping the unit.
- Secure the unit firmly to the wall so that it does not fall off. If the unit falls off, it may cause an injury or damage the product.
- When the unit is installed on a wall, please make sure that children do not pull any of the connecting cables, as it may cause it to fall.
- For the optimal performance of a wall mount installation, install the speaker system at least 5 cm below the TV, if the TV is mounted on the wall.
- For your safety, if you do not mount the unit on the wall, install it on a secure, flat surface where it is unlikely to fall.

ATTACHING THE SOUNDBAR TO YOUR TV'S STAND

You can attach the Soundbar to your TV's stand if you have a Samsung TV that has a stand that is compatible with this Soundbar.



- This Soundbar is compatible with model JU6700, JU6500 and JU7500, 48 inch, 55 inch and 65 inch, JU6610 - 48 inch and 55 inch, 2015 Samsung curved TVs. Please visit the home page of Samsung Electronics (www.Samsung.com) to see a detailed list of the compatible models.
- This Soundbar cannot be installed to a non-compatible TV, in either form of TV mount or TV stand.



 Align the Soundbar's centre with the centre of the base of the TV, and then carefully push it onto the stand as far as it will go, as shown in the illustration. Be careful not to unbalance the TV.

INSTALLING SOUNDBAR TO FREE-STANDING



1. Centre the Soundbar on the flat area in front of the TV.



Install it on a level and firm surface.



- Do not connect the power cord of this product or your TV to a wall outlet until all connections between components are complete.
- Before moving or installing this product, be sure to turn off the power and disconnect the power cord.

CONNECTING THE SUBWOOFER

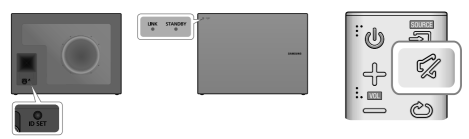
CONNECTING TO THE SUBWOOFER AUTOMATICALLY

The main unit and subwoofer should link (connect wirelessly) automatically when the main unit and subwoofer are turned on.

• If it is completely connected, the blue LED in the subwoofer stops blinking.

CONNECTING TO THE SUBWOOFER MANUALLY

The Subwoofer's linking ID is preset at the factory and the main unit and subwoofer should link (connect wirelessly) automatically when the main unit and subwoofer are turned on. If the Link indicator does not light when the main unit and subwoofer are turned on, please set the ID by following the procedure below.



- 1. Plug the power cords of the main unit and subwoofer into an AC wall outlet.
- 2. Press the ID SET button on the back of the subwoofer with a small, pointed object for 5 seconds.
 - The STANDBY indicator is turned off and the LINK indicator (Blue LED) blinks quickly.
- 3. While the main unit is powered off (in STANDBY mode), press and hold the (Mute) on the remote control for 5 seconds
- 4. The ID SET message appears on the Soundbar's display.
- 5. To finalise the link, turn the main unit's power on while the subwoofer's Blue LED blinks.
 - The main unit and the subwoofer should now be linked (connected).
 - The Link indicator (Blue LED) on the subwoofer should be on.
 - If the Link indicator is not solid blue, the linking process has failed. Turn off the main unit and start again from Sten 2
 - You can enjoy better sound from the wireless subwoofer by selecting a Sound Effect. (See page 10)

CONNECTIONS



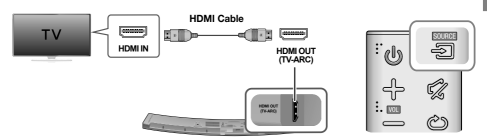
- Before moving or installing the product, be sure to turn off the power and disconnect the power cord.
- If the main unit is powered off, the wireless subwoofer will be in standby mode and the STANDBY LED on the upper side will come on after the Link indicator (Blue LED) blinks for 30 seconds.
- If you use a device that uses the same frequency (2.4GHz) as the Soundbar near the Soundbar, interference may cause some sound interruption.
- The transmission distance of the wireless signal between the main unit and subwoofer is about 10 meters, but may vary depending on your operating environment. If a steel-concrete or metallic wall is between the main unit and the wireless subwoofer, the system may not operate at all, because the wireless signal cannot penetrate metal.
- If the main unit doesn't make a wireless connection, follow steps 1-5 on the previous page to re-set the connection between the main unit and wireless subwoofer.



- The wireless receiving antenna is built into the wireless subwoofer. Keep the unit away from water and moisture.
- For optimal listening performance, make sure that the area around the wireless subwoofer location is clear
 of any obstructions.

CONNECTING TO A TV

CONNECTIONS WITH TV USING HDMI (DIGITAL) CABLE

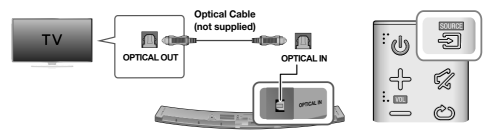


- Connect an HDMI cable from the HDMI OUT (TV-ARC) jack on the back of the product to the HDMI IN jack on your TV.
- Press the (Source) button on the top panel of Soundbar or the SOURCE button on remote control to select the D.IN mode.



- HDMI is an interface that enables the digital transmission of video and audio data with just a single connector.
- If the TV provides an ARC port, connect the HDMI cable to the HDMI IN (ARC) port.
- We recommend you use a coreless HDMI cable if possible. If you use a cored HDMI cable, use one whose diameter is less than 14 mm.
- Anynet+ must be turned on.
- This function is not available if the HDMI cable does not support ARC.

CONNECTIONS WITH TV USING OPTICAL (DIGITAL) CABLE



- 1. Connect OPTICAL IN (Audio) on the Soundbar to the OPTICAL OUT jack of the TV.
- Press the (Source) button on the top panel of Soundbar or the SOURCE button on remote control to select the D.IN mode.

CONNECTIONS

► Auto Power Link

If you have connected the main unit to a TV with a digital optical cable, set the Auto Power function ON to have the Soundbar turn on automatically when you turn the TV on.

AUTO POWER LINK	Display
ON	OFF - ANYNET+ / ON - POWER LINK
OFF	ON - ANYNET+ / OFF - POWER LINK

- 1. Connect the Soundbar and a TV with an Optical cable (not supplied).
- 2. Press the (Source) button on the main unit's top panel or the **SOURCE** button on the remote control to select the **D.IN** mode.
- 3. Press the AUTO POWER button on the remote control to toggle the Auto Power Link function on and off.



• Depending on the connected device, Auto Power Link may not function.

TV SOUNDCONNECT

You can enjoy TV sound through your Soundbar when it is connected to a Samsung TV that supports the TV SoundConnect function.



- 1. Turn on the TV and Soundbar.
 - Turn on the menu of the TV.
 - Move to Speaker Settings on "Sound" tab.
 - Set the "Add New Device" menu to "On".
- Press the (Source) button on the main unit's top panel or the SOURCE button on the remote control to select the TV mode.
- 3. On the TV, a message asking whether to enable the TV SoundConnect function appears.
- 4. Select <Yes> to finish connecting the TV and Soundbar using the TV's remote control.



- Switching the Soundbar's mode from TV to another mode automatically terminates TV SoundConnect.
- To connect the Soundbar to another TV, the existing connection must be terminated.
- Terminate the connection to the existing TV, and then press the ►II button on the remote control for 5 seconds to connect to another TV.



- The TV SoundConnect (SoundShare) function is supported by some Samsung TVs released from 2012 on.
 Check whether your TV supports the TV SoundConnect (SoundShare) function before you begin. (For
 further information, refer to the TV's user manual.).
- If your Samsung TV was released before 2014, check the SoundShare setting menu.
- If the distance between the TV and Soundbar exceeds 10 meters, the connection may not be stable or the audio may stutter. If this occurs, relocate the TV or Soundbar so that they are within operational range, and then re-establish the TV SoundConnect connection.
- TV SoundConnect Operational Ranges:
 - Recommended pairing range: within 2 meters.
 - Recommended operational range: within 10 meters.
- The Play/Pause, Next, and Prev buttons on the Soundbar or Soundbar's remote do not control the TV.

Using the Bluetooth POWER On function

The Bluetooth POWER On function is available after you have successfully connected the Soundbar to a Bluetooth compatible TV using TV SoundConnect. When the Bluetooth POWER On function is ON, turning the connected TV on or off will turn the Soundbar's power on and off as well.

- 1. Connect the TV to your Soundbar using the TV SoundConnect function.
- Press the Bluetooth POWER button on the Soundbar remote. ON BLUETOOTH POWER appears on the Soundbar's display.
 - ON BLUETOOTH POWER: The Soundbar turns on and off when you turn the TV on or off.
 - OFF BLUETOOTH POWER: The Soundbar only turns off when you turn the TV off.



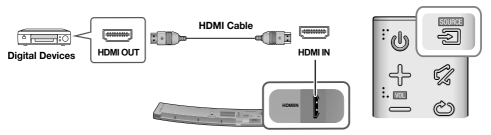
This function is supported by some Samsung TVs released from 2013 on.

CONNECTIONS WITH EXTERNAL DEVICE

HDMI CABLE

HDMI is the standard digital interface for connecting to TVs, projectors, DVD players, Blu-ray players, set top boxes, and more.

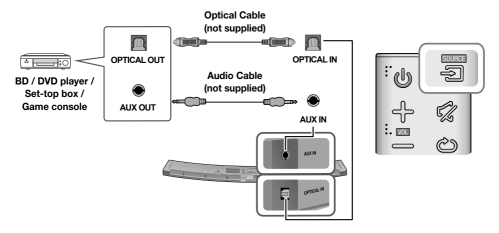
HDMI prevents any degradation to the signal due to conversion to analogue and maintains the video and audio quality of the original digital source.



- Connect an HDMI cable from the HDMI IN jack on the back of the product to the HDMI OUT jack on your digital device.
- Press the (Source) button on the top panel of Soundbar or the SOURCE button on remote control to select the HDMI mode.

OPTICAL OR AUX CABLE

This unit comes equipped with one optical in digital jack and one audio analogue in jack, giving you two ways to connect it to an External Devices.



► AUX Cable

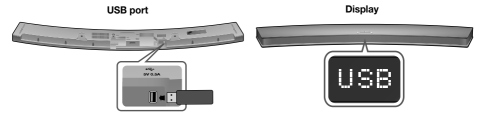
- 1. Connect AUX IN (Audio) on the main unit to the AUDIO OUT jack of the Source Device.
- Press the (Source) button on the top panel of Soundbar or the SOURCE button on remote control to select the AUX mode.

▶ Optical Cable

- 1. Connect OPTICAL IN (Audio) on the main unit to the OPTICAL OUT jack of the Source Device.
- Press the (Source) button on the top panel of Soundbar or the SOURCE button on remote control to select the D.IN mode.

USB

You can play music files located on USB storage devices through the Soundbar.



- 1. Connect the USB device to the USB port on the back of the product.
- Press the (Source) button on the main unit's top panel or the SOURCE button on the remote control to select the USB mode.
- 3. USB appears on the display screen.
 - The Soundbar connection to the USB device is complete.
 - The Soundbar automatically turns off (Auto Power Off) if no USB device has been connected for more than 25 minutes.

► Before you connect a USB device

Be aware of the following:

- If the file name of a file or folder on a USB device exceeds 10 characters, it is not displayed on the Soundbar's display.
- This product may not be compatible with certain types of USB storage media.
- The Soundbar supports the FAT16 and FAT32 file systems.
 - The NTFS file system is not supported.
- Connect USB devices directly to the USB port of the product. Otherwise, you may encounter a USB compatibility problem.
- Do not connect multiple storage devices to the product via a multi-card reader. It may not operate properly.

CONNECTIONS

- Digital camera PTP protocols are not supported.
- Do not remove the USB device while it is transferring files.
- DRM-protected music files (MP3, WMA) from commercial web sites cannot be played.
- External HDDs are not supported.
- Mobile phone devices are not supported.
- File Format Type Compatibility list:

Extension	Codec	Sampling Rate	Bit rate
*	MPEG 1 Layer2	16KHz ~ 48KHz	80kbps~320kbps
	MPEG 1 Layer3	16KHz ~ 48KHz	80kbps~320kbps
*.mp3	MPEG 2 Layer3	16KHz ~ 48KHz	80kbps~320kbps
	MPEG 2.5 Layer3	16KHz ~ 48KHz	80kbps~320kbps
*	Wave_Format_MSAudio1	16KHz ~ 48KHz	56kbps~128kbps
*.wma	Wave_Format_MSAudio2	16KHz ~ 48KHz	56kbps~128kbps
	AAC	16KHz ~ 96KHz	48kbps~320kbps
	AAC-LC	16KHz ~ 96KHz	128kbps~192kbps
*.aac			5.1ch 320kbps
	HE-AAC	24KHz ~ 96KHz	48kbps~64kbps
			5.1ch 160kbps
*.wav	-	16KHz ~ 48KHz	up to 3000kbps
*.ogg	OGG 1.1.0	16KHz ~ 48KHz	50kbps~500kbps
*.flac	FLAC 1.1.0, FLAC 1.2.1	16KHz ~ 96KHz	up to 3000kbps



• If there are too many folders and files stored in the USB device, reading may take some time.

INPUT MODE

Press the (Source) button on the main unit's top panel or the **SOURCE** button on the remote control to select the mode you want.





Input mode	Display
Optical Digital input ARC (HDMI OUT) input	D.IN
AUX input	AUX
HDMI input	НОМІ
BLUETOOTH mode	ВТ
TV SoundConnect	TV
USB mode	USB

The unit turns off automatically in the following situations.

- D.IN / HDMI / BT / TV / USB / ARC Mode
 - If there is no audio signal for 25 minutes.
- AUX Mode

To turn the Auto Power Down function ON or OFF, press and hold the $\blacktriangleright II$ button for 5 seconds.

ON - AUTO POWER DOWN / OFF - AUTO POWER DOWN appears on the display.

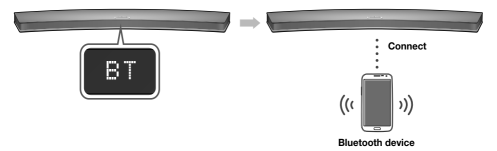
- If the AUX cable is disconnected for 25 minutes.
- If there is no KEY input for 8 hours when the AUX cable is connected.

BLUETOOTH

You can connect a Bluetooth device to the Soundbar and enjoy music with high quality stereo sound, all without wires!

TO CONNECT THE SOUNDBAR TO A BLUETOOTH DEVICE

Check if the Bluetooth device supports the Bluetooth compliant stereo headset function.



- 1. Press the (Source) button on the main unit's top panel or the **SOURCE** button on the remote control to select the **BT** mode.
 - You will see **BT READY** on the front display of the Soundbar.
- Select the Bluetooth menu on the Bluetooth device you want to connect. (Refer to the Bluetooth device's user manual.)
- 3. Select "[Samsung] Soundbar J-Series" from the list.
 - When the Soundbar is connected to the Bluetooth device, it will display [Bluetooth device name] → BT on the front display.
 - The device name can only be displayed in English. An underline "_" will be displayed if the name is not in English.
 - If the Bluetooth device has failed to pair with the Soundbar, delete the previous "[Samsung] Soundbar
 J-Series" found by the Bluetooth device and have it search for the Soundbar again.
- 4. Play music on the connected device.
 - You can listen to the music playing on the connected Bluetooth device over the Soundbar.
 - In BT mode, the Play / Pause / Next / Prev functions are not available. However, these functions are available in Bluetooth devices supporting AVRCP.



- If asked for PIN code when connecting a Bluetooth device, enter <0000>.
- Only one Bluetooth device can be paired at a time.
- The Bluetooth connection will be terminated when you turn the Soundbar off.
- The Soundbar may not perform Bluetooth search or connection correctly under the following circumstances:
 - If there is a strong electrical field around the Soundbar.
 - If several Bluetooth devices are simultaneously paired with the Soundbar.
 - If the Bluetooth device is turned off, not in place, or malfunctions.
 - Note that such devices as microwave ovens, wireless LAN adaptors, fluorescent lights, and gas stoves
 use the same frequency range as the Bluetooth device, which can cause electric interference.
- The Soundbar supports SBC data (44.1kHz, 48kHz).
- Connect only to a Bluetooth device that supports the A2DP (AV) function.
- You cannot connect the Soundbar to a Bluetooth device that supports only the HF (Hands Free) function.
- Once you have paired the Soundbar to a Bluetooth device, selecting "[Samsung] Soundbar J-Series" from the device's scanned devices list will automatically change the Soundbar to BT mode.
- Available only if the Soundbar is listed among the Bluetooth device's paired devices. (The Bluetooth device
 and the Soundbar must have been previously paired at least once.)
- Soundbar will appear in the Bluetooth device's searched devices list only when the Soundbar is displaying BT READY.
- In the TV SoundConnect mode, the Soundbar cannot be paired to another Bluetooth device.

BLUETOOTH POWER ON (BLUETOOTH POWER)

When the Bluetooth POWER On function is on and the Soundbar is turned off, if a previously paired Bluetooth device tries to pair with the Soundbar, the Soundbar turns on automatically.

- 1. Press the **Bluetooth POWER** on the remote while the Soundbar is turned on.
- 2. ON BLUETOOTH POWER appears on the Soundbar's display.

TO DISCONNECT THE BLUETOOTH DEVICE FROM THE SOUNDBAR

You can disconnect the Bluetooth device from the Soundbar. For instructions, see the Bluetooth device's user manual.

- The Soundbar will be disconnected.
- When the Soundbar is disconnected from the Bluetooth device, the Soundbar will display BT DISCONNECTED on the front display.

TO DISCONNECT THE SOUNDBAR FROM THE BLUETOOTH DEVICE

Press the **SOURCE** button on the remote control or the (Source) button on the product's top panel to switch from **BT** to another mode or turn off the Soundbar.

 The connected Bluetooth device will wait a certain amount of time for a response from the Soundbar before terminating the connection. (Disconnection time may differ, depending on the Bluetooth device)

FUNCTIONS



- In Bluetooth connection mode, the Bluetooth connection will be lost if the distance between the Soundbar and the Bluetooth device exceeds 10 meters.
- The Soundbar automatically turns off after 25 minutes in the Ready state.

▶ More About Bluetooth

Bluetooth is a technology that enables Bluetooth-compliant devices to interconnect easily with each other using a short wireless connection.

- A Bluetooth device may cause noise or malfunction, depending on usage, when:
 - A part of your body is in contact with the receiving/transmitting system of the Bluetooth device or the Soundbar.
 - It is subject to electrical variation from obstructions caused by a wall, corner, or office partition.
 - It is exposed to electrical interference from same frequency-band devices including medical equipment, microwave ovens, and wireless LANs.
- Pair the Soundbar with the Bluetooth device while they are close together.
- The further the distance between the Soundbar and Bluetooth device, the worse the quality is.
 If the distance exceeds the Bluetooth operational range, the connection is lost.
- In poor reception areas, the Bluetooth connection may not work properly.
- The Bluetooth connection only works when it is close to the unit. The connection will be automatically cut off if the Bluetooth device is out of range. Even within range, the sound quality may be degraded by obstacles such as walls or doors.
- This wireless device may cause electric interference during its operation.

USING SAMSUNG AUDIO REMOTE APP

► Install Samsung Audio Remote App

To control the product with your Smart Device and the Samsung Audio Remote app, download the Samsung Audio Remote App through Google Play store.

Market search: Samsung Audio Remote



▶ Accessing the Samsung Audio Remote App

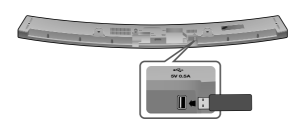
After you install the Samsung Audio Remote app, follow the instructions in the app.





The APP function only supports mobile phone Android devices running Android OS 3.0 or later.

SOFTWARE UPDATE



Samsung may offer updates for the Soundbar's system firmware in the future.

If an update is offered, you can update the firmware by connecting a USB device with the firmware update stored on it to the USB port on your Soundbar.

Note that if there are multiple update files, you must load them onto the USB device singly and use them to update the firmware one file at a time.

Please visit samsung.com or contact the Samsung call centre to receive more information about downloading updates files.



- Insert a USB device containing the firmware update into the USB port on the main unit.
- Updating firmware may not work properly if audio files supported by the Soundbar are stored in the USB storage device.
- Do not disconnect the power or remove the USB device while updates are being applied. The main unit will turn off automatically after completing the firmware update.
- After the update, all settings are reset to their factory default settings. We recommend you write down your settings so that you can easily reset them after the update. Note that updating firmware resets the subwoofer connection too.
 - If connection to the subwoofer is not re-established automatically after the update, refer to page 15. If the firmware fails to update, we recommend formatting the USB device in FAT16 and trying again.
- Once the software update is completed, turn off the product and then press and hold the (►II) button on
 the remote control for more than 5 seconds. "INIT" appears on the display and the unit is powered off. The
 upgrade is complete.
- Do not format the USB device in the NTFS format. The Soundbar does not support the NTFS file system.
- Depending on the manufacturer, some USB devices may not be supported.

TROUBLESHOOTING

Before requesting service, please check the following.

The unit will not turn on.	
Is the power cord plugged into the outlet?	→ Connect the power plug to the outlet.

A function does not work when the button is pressed.		
Is there static electricity in the air?	→ Disconnect the power plug and connect it again.	

Sound is not produced.		
Is the Mute function on?	→ Press the 🌠 (Mute) button to cancel the function.	
Is the volume set to minimum?	→ Adjust the Volume.	

The remote control does not work.		
Are the batteries drained?	→ Replace with new batteries.	
Is the distance between the remote control and main unit too far?	→ Move closer to the unit.	

The TV SoundConnect (TV pairing) failed.			
Does your TV support TV SoundConnect?	→ TV SoundConnect is supported by some Samsung TVs released from 2012 on. Check your TV to see if it supports TV SoundConnect.		
Is your TV firmware the latest version?	→ Update your TV with the latest firmware.		
Does an error occur when connecting?	→ Contact the Samsung call centre.		
Reset the TV mode and connect again.	→ Press and hold the ►II button for 5 seconds to reset the TV SoundConnect connection.		

The red LED on the subwoofer blinks and the subwoofer is not producing sound.		
Your subwoofer may not be connected to the main body of the product.	→ Try to connect your subwoofer again. (See Page 15)	

The subwoofer drones and vibrates noticeably.	
Try to adjust the vibration of your subwoofer.	→ Press the WOOFER button on your remote control to adjust its value (between -12, -6 to +6.).

SPECIFICATIONS

Model name HW-J6001

Wiodel Hairie	11W 0001		
	_		
	USB		5V / 0.5A
	Weight	Main Unit	2.7 kg
		Subwoofer (PS-WJ6001)	6.8 kg
GENERAL	Dimensions (W x H x D)	Main Unit	1078 x 47.5 x 129 mm
		Subwoofer (PS-WJ6001)	452 x 335 x 154 mm
	Operating Temperature Range		+5°C to +35°C
	Operating Humidity Range		10 % to 75 %
	Rated Output Power	Main Unit	22W/CH x 6, 4ohm, THD=10%, 1KHz
AMPLIFIER		Subwoofer (PS-WJ6001)	168W, 3ohm, THD=10%, 100Hz
	S/N Ratio (Analogue Input)		65 dB
	Separation (1kHz)		65 dB

- S/N ratio, distortion, separation, and usable sensitivity are based on measurements using AES (Audio Engineering Society) guidelines.
- Nominal specification
 - Samsung Electronics Co., Ltd reserves the right to change the specifications without notice.
 - Weight and dimensions are approximate.
 - For the power supply and Power Consumption, refer to the label attached to the product.
- HW-J6001 : DC14V, 28W
- * PS-WJ6001 : AC100~240V ~50/60Hz, 28W

※ Open Source Licence Notice

 To send inquiries and requests regarding open sources, contact Samsung via Email (oss.request@samsung.com).



HW-J6001

使用者手冊

Curved Soundbar

無窮想像,無限可能

感謝您購買三星產品 欲享受更加全面的服務,請到以下網站註冊您的產品: www.samsung.com/register 開始使用

特性

Samsung Remote App

透過 Samsung Audio Remote App*,控制 Soundbar 易如反掌。 這個方便的應用程式是一個控制中心,可對電源,音量,媒體控件和等化器設定等自訂設定執行基本控制。

環繞聲攜展

環繞聲擴展功能增強了聆聽體驗的深度和空靈 感。

TV SoundConnect

有了 TV SoundConnect,您可以透過藍牙連接電視與 Soundbar。 Soundbar 與電視之間不再需要煩人的接線,一來可以展示出這兩個系統的輕巧時髦設計,二來可以讓生活環境保持整潔美觀。 另外,只需一個電視遙控器即可輕鬆控制 Soundbar 和電視。

HDMI

HDMI 可同時傳送視訊和音訊信號,並可提供 更清晰的畫面。

裝置還配備 ARC 功能,可讓您使用 HDMI 纜線透過 Soundbar 聆聽來自電視機的聲音。 此功能僅在您將本設備連接至 ARC 標準電視機時可用。

USB 主機支援

您可以使用 Soundbar 的 USB HOST (USB 主機) 功能,連接和播放外接 USB 儲存裝置 (例如 MP3 播放機,USB 快閃記憶體等)中的音樂檔案。

藍牙功能

您可以將藍牙裝置連接至 Soundbar 並以高品質立體聲欣賞音樂,並且全部使用無線連線!

授權

DOLBY.

在 Dolby Laboratories 的授權下製造。Dolby 和雙 D 符號是 Dolby Laboratories 的商標。



若要瞭解 DTS 專利,請造訪 http://patents. dts.com。在 DTS Licensing Limited 的授權下 製造。

DTS,符號以及& DTS 和符號一起是 DTS, Inc. 的註冊商標,DTS 2.0 Channel 是 DTS, Inc.

的商標。© DTS, Inc. 保留所有權利。

HDMI

詞語 HDMI 和 HDMI High-Definition Multimedia Interface 以及 HDMI 標誌是 HDMI Licensing LLC 在美國和其他國家 / 地區的商標或註冊商標。

安全資訊

安全警告

為減少觸電的危險,請勿取下機蓋(或後蓋)。 本裝置內部沒有使用者可自行維修的零件。請讓合格的維修人員進行維修。



存在觸電的危險,請勿打開





此符號表示產品內部存在 「危險電壓」,會帶來觸電或人身傷

害的危險。



此符號表示產品隨附重要説明。

警告: 為降低發生火災或觸電的風險,請勿使本裝置淋雨或將其放置在潮濕的環境中。

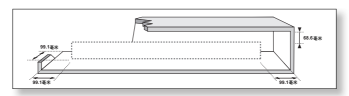
注意:為避免觸電,請將插頭的寬插腳對準寬插槽並將它完全插入。

- 本裝置一律要連接至帶有保護接地連接的交流電源插座。
- 要斷開本裝置的電源,必須從電源插座上拔下插頭,因此電源插頭應該易於操作。

注意

- 請勿使本裝置滴到水或濺到水。請勿在本裝置上放置裝有液體的物件,如花瓶。
- 若要完全關閉本裝置,必須從牆上插座拔下電源插頭。因此,電源插頭必須隨時都可輕鬆快速 拔插。

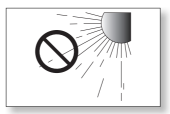
注意事項



確保房屋中的交流電源符合產品背面識別標牌上列出的電源需求。產品水平安裝在平台(傢俱)上,並在周圍留出足夠的空間用於通風 7~10 公分。請確保通風槽沒有被遮擋。不要將裝置放置在放大器或可能會變熱的裝置上。本裝置設計為可以連續使用。若要完全關閉裝置,請從牆上插座拔下交流電源插頭。如果您打算長時間不使用裝置,請拔下裝置的電源插頭。



在雷暴期間,請從牆上插座拔下交流電源轉接器。閃電造成的電壓尖峰可能會損壞裝置。



不要將裝置放置在陽光直射到的位置或靠近熱 源的位置。這可能導致產品過熱,從而使得裝 置發生故障。



避免產品受潮(例如遠離 花瓶),遠離高熱位置(例如壁爐)或會形成強磁場或電場的裝置。如果裝置發生故障,請從交流電源插座中拔下電源插頭。本產品並非設計為供工業使用。僅限個人使用。

如果您的產品貯藏在寒冷的溫度中,則可能會發生冷凝。如果在冬天運輸裝置,請靜候約 2 小時,直到裝置達到室溫後再使用。



與產品配合使用的電池含有對環境有害的化 學物品。

請勿將電池放入一般家庭垃圾筒中。 請勿將電池置於火中。

不要使電池短路,分解或過熱。 若沒有正確更換電池,將會有爆炸的危險。 請使用相同類型的電池來更換。



警告,請勿吞食電池,會造成化學灼傷危險,[遙控器隨附]本產品包含鈕扣式電池。如果吞食鈕扣式電池,則可能會在兩小時內導致嚴重的內部器官灼傷並導致死亡。將新電池和使用後的電池置於小孩不能觸及的地方。如果電池盒蓋鬆動,請停止使用該電池並將其置於小孩不能觸及的地方。如果您認為已吞食電池或已將電池

置於身體某部位內部,請立即就醫。

目錄

- 2 開始使用
- 2 特性
- 3 安全資訊
- 6 隨附物件
- 7 說明
- 7 頂端面板/前面板
- 8 後面板/底部面板
- 9 遙控器

11 安裝

- 11 安裝 Soundbar
- 11 安裝牆上安裝支架
- 14 將 Soundbar 安裝到電視的底座上
- 14 獨立安裝 Soundbar

15 連線

- 15 連接低音揚聲器
- 17 連接至電視
- 17 使用 HDMI(數位)纜線連接電視
- 17 使用光纖(數位)纜線連接電視
- 18 TV SoundConnect
- 20 連接外部裝置
- 20 HDMI 纜線
- 20 光纖或 AUX 纜線
- 21 USB

- 23 功能
- 23 功能
- 24 藍牙
- 27 軟體更新
- 28 故障排除
- 28 故障排除
- 29 附錄
- 29 規格

本使用説明書中的圖片和圖解僅供參考,可能與實際的產品外觀有所不同。

隨附物件

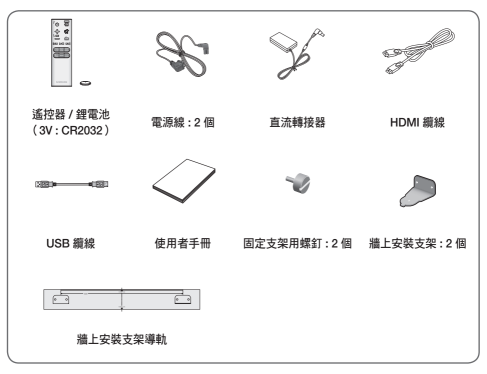
在閱讀使用者手冊之前

在閱讀使用者手冊之前,請注意下列詞語。

▶ 在本手冊中使用的圖示

圖示	詞語	定義
Ţ.	注意	表示功能不可用或可能取消設定的情況。
	附註	表示頁面上的提示或説明,用於協助您操作功能。

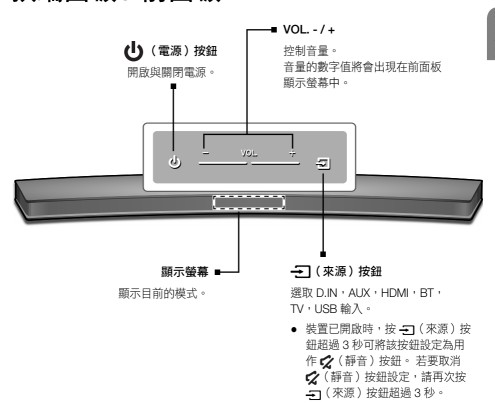
檢查是否隨附了下面所示的配件。





- 配件的外觀可能與上面的圖例略有差異。
- 請使用專用的 USB 纜線將外接 USB 裝置連接至本裝置。

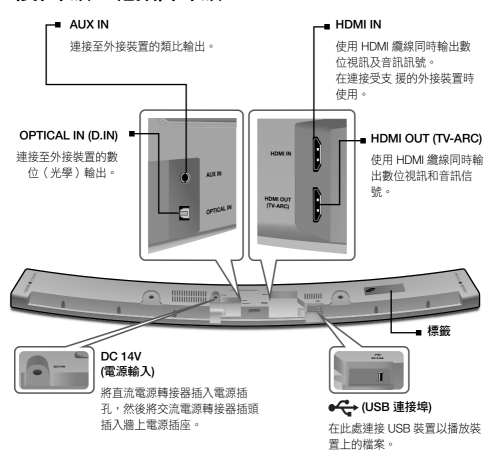
頂端面板/前面板





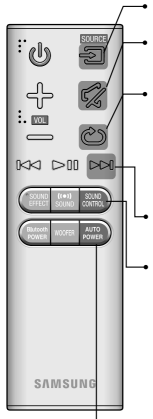
- 您插入交流電源線後,電源鍵會4到6秒鐘內生效。
- 當您開啟本裝置時,可能會延遲4到5秒後,裝置才會發出聲音。
- 如果您只想從 Soundbar 欣賞聲音,則必須從電視的 音訊設定 選單中關閉電視的揚聲器。請參閱電視隨附的使用者手冊。

後面板/底部面板



- 1
- 從牆上插座拔下交流電源轉接器的電源線時,應拔插頭。不要拉電源線。
- 在元件之間的所有連線均已完成之後,才能將本裝置或其他元件連接至交流電源插座。

遙控器



SOURCE

按下可選取已連接至 Soundbar 的來源。

靜音

您可以按一下按鈕來將音量下調到 0。 再按一次此按鈕可以將聲音恢復到先前的級別。

重複

正在播放 USB 磁碟機上的音樂時,您可以設定 重複 功能。

OFF - REPEAT: 取消重複播放。

TRACK - REPEAT: 重複播放一首曲目。

ALL - REPEAT: 重複播放所有曲目。

RANDOM - REPEAT: 以隨機順序播放曲目。

(可能會再次播放已播放的曲目。)

向前跳轉

如果您正在播放的裝置上有兩個或以上檔案,並且您按 **→** 按鈕,會選取下一個檔案。

SOUND CONTROL

按此按鈕可以選取 TREBLE,BASS 或 AUDIO SYNC。 接著使用 I◀ , ▶ I 按鈕在 -6 和 +6 之間調節高音或低音的音量。 按住 SOUND CONTRO 按紐 5 秒鐘左右可以調節每個頻段的聲音。有 150Hz,300Hz,600Hz,1.2KHz,2.5KHz,5KHz,10KHz 和低音揚聲器可供選取,並且每項的設定均可在 -6 和 +6 之間調節。如果將 Soundbar 連接至數位電視機且視訊似乎與音訊不同步,請按 SOUND CONTROL 按鈕以使音訊與視訊同步。可以使用 I◀ , ▶ I 按鈕在 0 ms 到 300 ms 之間設定音訊延遲。在 USB 模式,TV 模式和 BT 模式下,音訊同步功能可能不起作用。

AUTO POWER

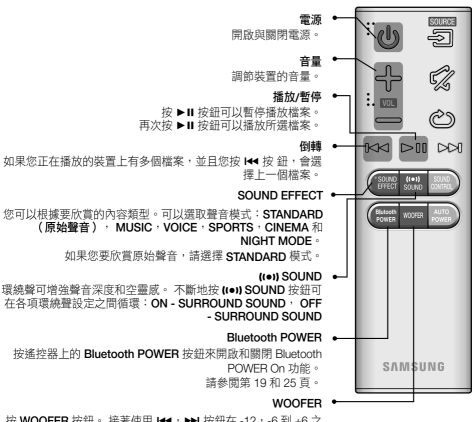
按 Anynet+ 按鈕可開啟或關閉 AUTO POWER 功能。 (預設值: Auto Power Link OFF, ON - ANYNET+ / OFF - POWER LINK 或 OFF - ANYNET+ / ON - POWER LINK)。 Anynet+ 功能允許您使用遙控器從與 Anynet+ 相容的 Samsung 電視機控制 Soundbar。必須使用 HDMI 纜線將 Soundbar 連接至電視機。

* Auto Power Link

使 Soundbar 與透過光學插孔連接的光學來源同步,以便在您 開啟電視機時,它也自動開啟。(請參閱第 18 頁)

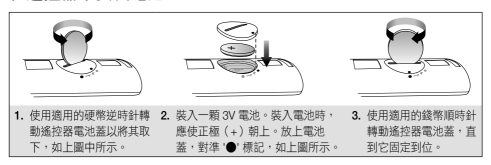


- Soundbar 是 Samsung 的一個專利名稱。
- 使用電視遙控器操作電視。



按 WOOFER 按鈕。 接著使用 I◀ , ▶ 対鈕在 -12 , -6 到 +6 之間調節低音揚聲器音量。

在遙控器中安裝電池

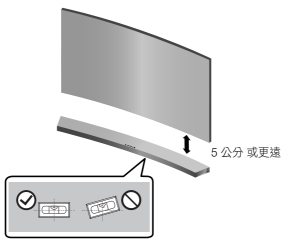


安裝 SOUNDBAR

安裝牆上安裝支架

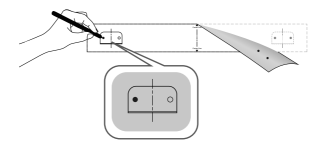
▶安裝注意事項

- 只能安裝在垂直的牆壁上。
- 安裝時,請不要安裝在溫度高或濕度高的位置,也不要安裝在不能承受裝置重量的牆壁上。
- 請檢查牆壁的強度。如果牆壁不夠堅固,不能支撐裝置,請加固牆壁,或者將產品安裝在可以支撐裝置重量的另一面牆壁上。
- 請購買並使用適合您的牆壁種類(灰泥板,鐵板,木板等)的固定螺絲或固定凹。如果可以,請將支撐螺絲釘入牆壁柱子內。
- 根據要安裝 Soundbar 的牆壁的類型和厚度,購買用於牆壁安裝的螺釘。
 - 首徑:M5
 - 長度:L35 mm 或更長(建議)
- 在將裝置安裝在牆壁上之前,請先將產品的電纜線連接至外部裝置。
- 在安裝裝置之前,請確保裝置已關閉並拔下它的電源插頭。否則,裝置可能導致觸電。

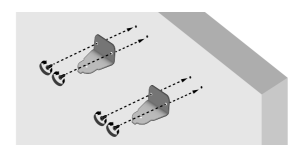


- 1. 將安裝導軌放置在牆面上。
 - 安裝導軌必須水平。
 - 如果電視安裝在牆壁上, Soundbar 的安裝位置須在電視下方至少 5 公分 以外。

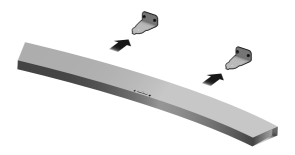
安裝



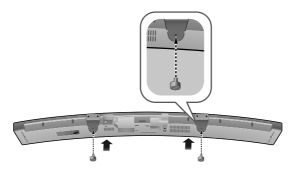
2. 用筆標出牆壁上要打螺絲位置,然後取下安裝導軌。接著使用合適大小的鑽頭鑽螺釘孔。



3. 將牆上安裝支架 (2個) 和螺絲固定到所標出的位置。



4. 插入牆上安裝支架後,對齊產品,如圖中所示。



5. 將固定支架用螺釘插入產品底面的每個孔中並固定。產品即固定到牆上安裝支架。



- 不要在安裝好的裝置上懸掛物品,也不要撞擊裝置或讓它掉到地上。
- 將裝置牢牢固定在牆壁上,使它不會掉到地上。如果裝置掉到地上,可能會導致人員受傷或產品損壞。
- 將裝置安裝在牆壁上之後,請不要讓兒童拉扯任何連接線,否則裝置可能會掉下來。
- ♣ 為了讓牆壁安裝效能最佳,如果電視機也安裝在牆壁上,揚聲器系統安裝位置須在電視機下方5公分以外。
- 為了您的安全,若是沒有將裝置安裝在牆壁上,請將裝置安裝在穩定,平坦的表面上,讓它輕易掉不下來。

將 SOUNDBAR 安裝到電視的底座上

如果您的 Samsung 電視的底座與此 Soundbar 相容,則可以將 Soundbar 安裝到電視的底座上。



- 此 Soundbar 與下列型號相容: 48 英吋, 55 英吋和 65 英吋的 JU6700, JU6500 及 JU7500; 48 英吋和 55 英吋的 JU6610; 以及 2015 Samsung curved 電視。 請造訪 Samsung Electronics 首頁 (www.Samsung.com), 查看相容型號的詳細清單。
- 此 Soundbar 不能安裝到電視底座或電視支架形狀的不相容電視中。



1. 使 Soundbar 中心與電視基座中心對齊,然後小心謹慎地將它推到盡頭,如圖中所示。 一定要小心謹慎,否則會導致電視會不平衡。

獨立安裝 SOUNDBAR



1. 將 Soundbar 居中放置在電視前面的平坦區域。



將它安裝在水平目堅硬的表面上。



- 完成元件之間的所有連接之前,切勿將本產品或電視連接到牆上電源插座。
- 在移動或安裝產品之前,一定要關閉電源並拔下電源插頭。

連接低音揚聲器

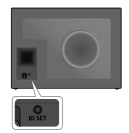
自動連接到低音揚聲器

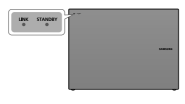
將主裝置與低音揚聲器開機後,主裝置與低音炮應可自動連結(無線連接)。

• 如果已完全連接,低音揚聲器的藍色 LED 會停止閃爍。

手動連接到低音揚聲器

低音揚聲器的連結 ID 已在出廠時預設,當主裝置和低音揚聲器均已開啟時,它們應能自動連結 (無線連接)。如果主裝置和低音揚聲器開啟時 Link 指示燈不亮,請依照下面的步驟設定 ID。







- 1. 將主裝置和低音揚聲器的電源插頭插入牆上交流電源插座中。
- 2. 用小而尖的物件按低音揚聲器背面的 ID SET 按鈕 5 秒鐘。
 - STANDBY 指示熔將會熄滅,並目 LINK 指示燈(藍色 LED)將會快速閃爍。
- 3. 在主裝置已關閉 (處於 STANDBY 模式)的情況下,按住遙控器上的 ��(靜音)5 秒鐘。
- 4. ID SET 訊息會顯示在 Soundbar 的顯示螢幕上。
- 5. 若要最終化連結,請在低音揚聲器的藍色 LED 閃爍時,開啟主裝置的電源。
 - 現在,主裝置和低音揚聲器應可連結(連接)。
 - 低音揚聲器的 Link 指示燈(藍色 LED)應會長亮。
 - 如果 LINK 指示燈不是藍色長亮,則表示連結過程失敗。關閉主裝置,然後從步驟 2 開始 再來一次。
 - 選取聲音效果可讓您享受到無線低音揚聲器播送的更高品質的聲音。(請參閱第 10 頁)



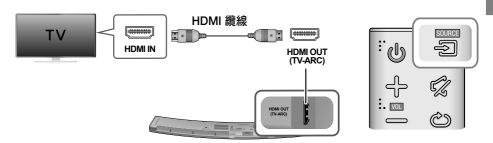
- 在移動或安裝產品之前,一定要關閉電源並拔下電源插頭。
- 如果主裝置已關閉,無線低音揚聲器將處於待命模式,並且在 Link 指示燈(藍色 LED) 閃爍 30 秒鐘後, 上方的 STANDBY LED 會亮起。
- 如果在 Soundbar 附近使用的裝置會使用 Soundbar 所用的頻率(2.4GHz),則干擾可能 會導致一定程度的聲音干擾。
- 主裝置和低音揚聲器之間的無線訊號傳輸距離約為 10 公尺,並且可能會因您的操作環境而異。如果主裝置和無線低音揚聲器之間隔有鋼筋混凝土牆或金屬質牆,系統可能根本無法工作,因為無線訊號無法穿透金屬。
- 如果主裝置無法建立無線連線,請依照上一頁中的步驟 1-5 操作,重新設定主裝置和無線低音揚聲器之間的連線。



- 無線低音揚聲器中內置有無線接收天線。裝置應避免變濕或受潮。
- 為了取得最佳收聽效果,請確保無線低音揚聲器位置周圍空曠,無障礙物。

連接至電視

使用 HDMI(數位)纜線連接電視

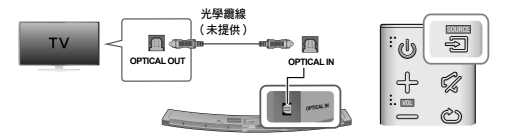


- 1. 將 HDMI 纜線從產品背面的 HDMI OUT (TV-ARC) 插孔連接至電視上的 HDMI IN 插孔。
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 D.IN 模式。



- HDMI 是一種介面,它只使用一個接頭即可支援視訊和音訊資料傳輸。
- 如果電視提供 ARC 連接埠,請將 HDMI 纜連接到 HDMI IN (ARC) 連接埠。
- 若有可能,建議使用無芯 HDMI 電纜。如果使用有芯 HDMI 電纜,則直徑不能超過 14 毫米。
- 必須開啟 Anynet+。
- 如果 HDMI 纜線不支援 ARC,則此功能不可用。

使用光纖(數位)纜線連接電視



- 1. 將 Soundbar 上的 OPTICAL IN (音訊) 連接到電視的 OPTICAL OUT 插孔。
- 2. 按主裝置頂端面板上的 ➡️ (來源)按鈕或遙控器上的 SOURCE 按鈕選取 D.IN 模式。

► Auto Power Link

如果使用數碼光線將主設備連接至電視機,請將 Auto Power 功能設為 開啟,以讓 Soundbar 在您開啟電視機時自動開啟。

AUTO POWER LINK	顯示螢幕
開啟	OFF - ANYNET+ / ON - POWER LINK
關閉	ON - ANYNET+ / OFF - POWER LINK

- 1. 使用光纖連接 Soundbar 和電視。(未隨附)
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 D.IN 模式。
- 3. 按遙控器上的 AUTO POWER 以開啟/關閉 Auto Power Link 功能。



● 根據連接的裝置,自動電源連結可能無法正常工作。

TV SOUNDCONNECT

您可以透過接至支援「電視聲音連接」功能之 Samsung 電視的 Soundbar,來欣賞電視的聲音。



- 1. 開啟電視和 Soundbar。
 - 開啟電視的選單。
 - 移到「聲音」標籤上的揚聲器設定。
 - 將「新增裝置」選單設為「開啟」。
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 TV 模式。
- 3. 電視上會顯示一則訊息,詢問您是否要允許 TV SoundConnect 功能出現。
- 4. 用電視遙控器選取 <是>,完成連接電視與 Soundbar。



- 將 Soundbar 的模式從電視切換至另一種模式會自動終止「電視聲音連接」。
- 若要將 Soundbar 連接至另一台電視機,必須終止現有連線。
- 終止與現有電視機的連線,然後按遙控器上的 ▶Ⅱ 鍵 5 秒鐘以連接至另一台電視機。



- 從 2012 年開始發行的一些 Samsung 電視支援 TV SoundConnect (SoundShare) 功能。請先檢查電視機是否支援電視聲音連接 (SoundShare) 功能再開始。(有關更多資訊,請參閱電視的使用者手冊。)
- 如果 Samsung 電視是 2014 年之前發行的,請檢查 SoundShare 設定選單。
- 如果電視機與 Soundbar 之間的距離超過 10 公尺,連線可能會不穩定或音訊可能會斷 斷續續。如果出現這種現象,請重新安放電視機或 Soundbar,讓它們在可運作範圍 內,然後重建電視聲音連接連線。
- 電視聲音連接工作範圍:
 - 建議的配對範圍:2公尺以內
 - 建議的工作範圍:10公尺以內
- Soundbar 或 Soundbar 遙控器的「播放/暫停」,「下一首」和「上一首」按鈕無法控制電視。

▶ 使用 Bluetooth POWER On 功能

使用 TV SoundConnect 將 Soundbar 連接至藍牙相容電視之後,才能使用 Bluetooth POWER On 功能。Bluetooth POWER On 功能為 On 時,開啟或關閉連接的電視也會開啟或關閉 Soundbar。

- 1. 使用 TV SoundConnect 功能將電視連接至 Soundbar。
- 2. 按 Soundbar 和遙控器上的 Bluetooth POWER 按鈕。 ON BLUETOOTH POWER 將顯示在 Soundbar 的顯示螢幕上。
 - ON BLUETOOTH POWER: 當您開啟或關閉電視機時, Soundbar 會開啟或關閉。
 - OFF BLUETOOTH POWER: 僅當您關閉電視機時, Soundbar 會關閉。



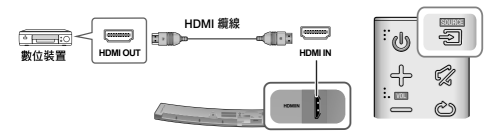
• 僅 2013 年起發行的部分 Samsung 電視機支援此功能。

連接外部裝置

HDMI 纜線

HDMI 是一種標準數位介面,用於連接至電視,投影儀,DVD 播放機,Blu-ray 播放機,機頂盒等裝置。

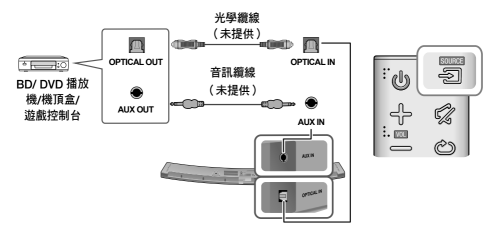
因為 HDMI 可以傳送最高品質的數位訊號,所以您可以享用高品質的視訊和音訊(品質可達到數位來源中最初製作它時的水平)。



- 1. 將 HDMI 續線從產品背面的 HDMI IN 插孔連接至數位裝置上的 HDMI OUT 插孔。
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 HDMI 模式。

光纖或 AUX 纜線

本裝置有一個光學輸入數字插孔和一個音訊類比輸入插孔,可讓您以兩種方式將它連接至 外部裝置。



► AUX 纜線

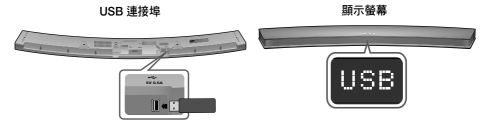
- 1. 將主裝置上的 AUX IN (音訊) 連接至來源裝置的 AUDIO OUT 插孔。
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 AUX 模式。

▶ 光學纜線

- 1. 將主裝置上的 OPTICAL IN (音訊) 連接至來源裝置的 OPTICAL OUT 插孔。
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 D.IN 模式。

USB

可以透過 Soundbar 播放位於 USB 儲存裝置上的音樂檔案。



- 1. 將 USB 裝置連接至產品背面的 USB 連接 埠。
- 2. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 USB 模式。
- USB 顯示在顯示螢幕上。
 - 已完成 Soundbar 與 USB 裝置之間的連線。
 - 如果超過 25 分鐘未連接 USB 裝置,則 Soundbar 會自動關閉(自動關閉電源)。

▶ 在連接 USB 裝置之前

請謹記下列要點:

- 如果 USB 裝置上資料夾的檔案名稱超過 10 個字元,它不會顯示在 Soundbar 的 顯示螢幕上。
- 本產品可能與某種類型的 USB 儲存媒體不相容。
- Soundbar 支援 FAT16 和 FAT32 檔案系統。
 - 不支援 NTFS 檔案系統。
- 將 USB 裝置直接連接至產品的 USB 連接埠。否則,可能會發生 USB 相容性問題。
- 請勿透過多卡讀卡器將多個儲存裝置連接至產品。產品可能無法正常工作。

連線

- 不支援數位相機 PTP 通訊協定。
- 當 USB 裝置正在傳輸檔案時,不要將其移除。
- 無法播放商業網站中受 DRM 保護的音樂檔案 (MP3/WMA)。
- 不支援外接 HDD。
- 不支援行動電話裝置。
- 檔案格式類型相容性清單:

副檔名	轉碼器	取樣率	位元速率
	MPEG 1 Layer2	16KHz ~ 48KHz	80kbps~320kbps
*.mp3	MPEG 1 Layer3	16KHz ~ 48KHz	80kbps~320kbps
.iiipo	MPEG 2 Layer3	16KHz ~ 48KHz	80kbps~320kbps
	MPEG 2.5 Layer3	16KHz ~ 48KHz	80kbps~320kbps
*.wma	Wave_Format_MSAudio1	16KHz ~ 48KHz	56kbps~128kbps
.wiiia	Wave_Format_MSAudio2	16KHz ~ 48KHz	56kbps~128kbps
	AAC	16KHz ~ 96KHz	48kbps~320kbps
*.aac	AAO 1 O	40141- 00141-	128kbps~192kbps
	AAC-LC	16KHz ~ 96KHz	5.聲道 320kbps
	LIE AAO	0.4171.1-	48kbps~64kbps
HE-AAC		24KHz ~ 96KHz	5.聲道 160kbps
*.wav	-	16KHz ~ 48KHz	最高 3000kbps
*.ogg	OGG 1.1.0	16KHz ~ 48KHz	50kbps~500kbps
*.flac	FLAC 1.1.0 , FLAC 1.2.1	16KHz ~ 96KHz	最高 3000kbps



• 如果儲存在 USB 裝置上的資料夾和檔案太多,讀取可能需要一些時間。

功能

按主裝置頂端面板上的 🔁 (來源)按鈕或遙控器上的 SOURCE 按鈕選取所需模式。





輸入模式	顯示螢幕
光學數位輸入	D.IN
ARC (HDMI OUT) 輸入	
AUX 輸入	AUX
HDMI 輸入	HDMI
BLUETOOTH 模式	ВТ
TV SoundConnect	TV
USB 模式	USB

在下列情況下,裝置會自動關閉。

- D.IN / HDMI / BT / TV / USB / ARC 模式
 - 如果長達 25 分鐘無音訊信號。
- AUX 模式

若要將 Auto Power Down 功能設為 ON 或 OFF,按住 ►II 按鈕 5 秒鐘即可。 ON - AUTO POWER DOWN / OFF - AUTO POWER DOWN 將出現在顯示螢幕上。

- 如果拔下 AUX 纜線長達 25 分鐘。
- 已連接 AUX 纜線時,如果長達 8 小時無按鍵輸入。

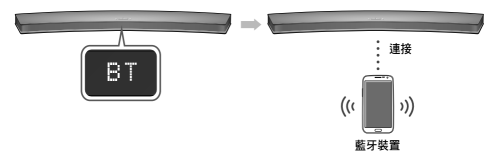
功能

藍牙

您可以將藍牙裝置連接至 Soundbar 並以高品質立體聲欣賞音樂,並且全部使用無線連線!

將 SOUNDBAR 連接至藍牙裝置

檢查藍牙裝置是否支援符合藍牙的立體聲耳機功能。



- 1. 按主裝置頂端面板上的 → (來源)按鈕或遙控器上的 SOURCE 按鈕選取 BT 模式。
 - 將可在 Soundbar 的前顯示螢幕上看到 BT READY。
- 2. 在要連接的藍牙裝置上選取 Bluetooth 選單。(請參閱藍牙裝置的使用者手冊。)
- 3. 從清單中選取 "[Samsung] Soundbar J-Series"。
 - 當將 Soundbar 連接至藍牙裝置時,它會在前面顯示螢幕上顯示 [藍牙裝置名稱] → BT。
 - 裝置名稱只能以英文顯示。如果名稱不是英文,則會顯示底線 " "。
 - 如果藍牙裝置無法與 Soundbar 配對,請刪除藍牙裝置發現的上一個 "[Samsung] Soundbar J-Series",並讓藍牙裝置再次搜尋 Soundbar。
- 4. 播放已連接裝置上的音樂。
 - 您可以透過 Soundbar 聆聽在已連接的藍牙裝置上播放的音樂。
 - 在BT模式中,播放/暫停/下一首/上一首功能無法使用。
 不過,在支援AVRCP的藍牙裝置中,這些功能可用。



- 如果在連接藍牙裝置時系統要求您提供 PIN 碼, 請輸入 <0000>。
- 一次只能使一個藍牙裝置配對。
- 關閉 Soundbar 時,藍牙連線將會終止。
- 在下列情況下,Soundbar 可能無法正確執行藍牙搜尋或連線:
 - 如果 Soundbar 周圍存在強電場。
 - 如果多個藍牙裝置同時與 Soundbar 配對。
 - 如果藍牙裝置已關閉,未備妥或發生故障。
 - 請注意,微波爐,無線 LAN 轉接器,螢光燈和煤氣爐等裝置會使用與藍牙裝置相同 的頻率範圍,因此可能會造成電子干擾。
- Soundbar 僅支援中等品質 SBC 資料(44.1kHz, 48kHz)
- 只能連接至支援 A2DP(AV)功能的藍牙裝置。
- 不能將 Soundbar 連接至僅支援 HF (免提)功能的藍牙裝置。
- 配對 Soundbar 與藍牙裝置後,如果從裝置的已掃描裝置清單中選取 "[Samsung] Soundbar J-Series",則會自動將 Soundbar 切換至 BT 模式。
- 僅當 Soundbar 列出在藍牙裝置的搜尋到的裝置清單中時才可用。(藍牙裝置 和 Soundbar 先前必須至少已配對 一次。)
- 僅當 Soundbar 顯示 BT READY 時, Soundbar 才會出現在藍牙裝置的搜尋到的裝置清單中。
- 在 TV SoundConnect 模式下, Soundbar 不能與另一個藍牙 裝置配對。

BLUETOOTH POWER ON (BLUETOOTH POWER)

Bluetooth Power On 功能開啟且 Soundbar 關閉時,如果先前配對的藍牙裝置嘗試與 Soundbar 配對,則 Soundbar 會自動開啟。

- 1. 如果 Soundbar 處於開啟狀態,請按遙控器上的 Bluetooth POWER。
- 2. ON BLUETOOTH POWER將顯示在 Soundbar 的顯示螢幕上。

從 SOUNDBAR 斷開藍牙裝置的連線

您可以從 Soundbar 斷開藍牙裝置的連線。如需説明,請參閱藍牙裝置的使用者手冊。

- Soundbar 將斷開連線。
- 藍牙裝置斷開 Soundbar 的連線時 ,Soundbar 將在前面的顯示螢幕上顯示 BT DISCONNECTED。

從藍牙裝置斷開 SOUNDBAR 的連線

按遙控器上的 **SOURCE** 按鈕或產品頂端面板上的 **→** (來源)按鈕以從 **BT** 切換至另一種模式或關閉 Soundbar。

 在終止連線之前,已連接的藍牙裝置將等待特定時間以取得來自 Soundbar 的回應。 (中斷連線時間可能各不相同,具體視藍牙裝置而定)



- 在藍牙連線模式中,如果 Soundbar 與藍牙裝置之間的距離超過 10 公尺,藍牙連線將會中斷。
- 保持「備妥」狀態 25 分鐘後, Soundbar 將會自動關閉。

▶ 藍牙相關詳細資訊

藍牙技術可讓符合藍牙的裝置使用無線連線輕鬆互連。

- 在下列情況下,藍牙裝置可能導致噪音或發生故障,具體視使用情況而定:
 - 您身體的某個部位接觸藍牙裝置或 Soundbar 的接收/傳送系統。
 - 受來自牆壁, 角落或辦公室分隔物形成之障礙的電子變體影響。
 - 受相同頻段裝置(包括醫裝置,微波爐和無線 LAN)的電子干擾。
- 當 Soundbar 與藍牙裝置靠得很近時使兩者配對。
- Soundbar 與藍牙裝置之間的距離越遠,品質就越差。如果距離超出藍牙工作範圍,連線將會中斷。
- 在接收敏感度較差的區域中,藍牙連線可能無法正常工作。
- 藍牙連線只能在靠近裝置時才能正常工作。如果藍牙裝置超出範圍,則會自動切斷連線。
 即使在範圍內,牆壁或門等障礙物也可能導致聲音品質下降。
- 本無線裝置在工作期間可能會導致電子干擾。

使用 SAMSUNG AUDIO REMOTE 應用程式

▶ 安裝 Samsung Audio Remote 應用程式

若要使用智慧型裝置和 Samsung Audio Remote 應用程式控制產品,請從 Google Play 商店下載 Samsung Audio Remote 應用程式。

Market 搜尋: Samsung Audio Remote



▶ 存取 Samsung Audio Remote 應用程式

安裝 Samsung Audio Remote 應用程式之後,遵循應用程式中的説明。





應用程式功能僅支援執行 Android OS 3.0 或更高版本的行動電話 Android 裝置。

軟體更新



Samsung 以後可能會提供 Soundbar 的系統韌體更新。

如果提供更新,您可以將儲存韌體更新的 USB 裝置連接至 Soundbar 上的 USB 連結埠來更新韌體。

請注意,如果有多個更新檔案,則必須將它們分別載入到 USB 裝置上,然後逐一使用它們來更新韌體。

請造訪 Samsung.com 或聯絡 Samsung 呼叫中心,以取得關於下載更新檔案的更多資訊。



- 將含有韌體更新的 USB 裝置插入主裝置的 USB 連接埠。
- 如果 USB 儲存裝置上儲存有 Soundbar 支援的音訊檔案,則更新韌體作業可能無法正確完成。
- 套用更新期間,不要斷開電源或移除 USB 裝置。主裝置將在完成韌體更新後自動關閉。
- 更新後,會將所有設定重設為其出廠預設設定。建議記下您的設定,以便在更新之後輕鬆重設。請注意,更新韌體還會重設低音揚聲器連線。如果在更新之後未能自動建立與低音炮的連線,請參閱第 15 頁。如果韌體更新失敗,建議用 FAT16 格式來格式化 USB 裝置,然後重試。
- 軟體更新完成後,請關閉本產品,然後按住遙控器上的(►II)按鈕5秒鐘以上。"INIT" 會出現在顯示螢幕上,並且裝置會自動關閉。更新便已完成。
- 不要採用 NTFS 格式來格式化 USB 磁碟機。Soundbar 並不支援 NTFS 檔案系統。
- 視製造商而定,可能不支援某些 USB 裝置。

故障排除

在請求服務前,請檢查下列內容。

裝置無法開啟	0
双且灬冯케瓜	

是否已將電源插頭插入電源插座中?

→ 將電源插頭連接至電源插座。

按按鈕時,功能不起作用。

• 空氣中是否有靜電?

→ 拔下電源插頭並重新連接。

不發出聲音。

• 是否已開啟靜音功能?

• 是否已將音量設定為最低音量?

→ 按 (靜音) 按鈕以取消靜音功能。

→ 調高音量。

遙控器不起作用。

• 電池電量是否已耗完?

• 遙控器與主裝置之間的距離是否太遠?

→ 更換新電池。

→ 離裝置折一些。

電視聲音連接(電視配對)失敗。

• 電視是否支援「電視聲音連接」?

• 電視韌體是否為最新版本?

• 連接時是否發生錯誤?

• 重設電視模式並再次連接。

→ 2012 年後發行的一些 Samsung 電視支援「電視聲音連接」。檢查電視,瞭解它是否支援「電視聲音連接」。

→ 使用最新韌體更新電視。

→ 與 Samsung 呼叫中心聯絡。

→ 按住 **II** 按鈕 5 秒以重置 TV SoundConnect 連線。

低音揚聲器上的紅色 LED 閃爍,並且低音揚聲器不發出聲音。

• 低音揚聲器可能未連接至產品主機。

→ 再次嘗試連接低音揚聲器。(請參閱第 15 頁)

低音揚聲器發出嗡嗡聲且明顯震動。

• 嘗試調節低音揚聲器的振動。

→ 按遙控器上的 **WOOFER** 按鈕可以調節低 音揚聲器的音量(在 -12 ¹ -6 到 +6 之 間)。

規格

型號名稱 HW-J6001

主刎石悟	1100-00001		
	USB 5V / 0.5A		5V / 0.5A
OSB			5V / U.SA
重量	主機	2.7 千克	
	重量	重低音音箱 (PS-WJ6001)	6.8 千克
一般	尺寸	主機	1078 x 47.5 x 129 毫米
(寬 x 高 x 厚)	重低音音箱 (PS-WJ6001)	452 x 335 x 154 毫米	
	工作溫度範圍		+5℃到+35℃
	工作濕度範圍		10 % 到 75 %
額定輸出功率 放大器	主機	22W/CH x 6, 4OHM, THD=10%, 1KHz	
		重低音音箱 (PS-WJ6001)	168W, 3OHM, THD=10%, 100Hz
	訊噪比(類と	比輸入)	65 dB
問隔(1kHz))	65 dB

- * 訊噪比,失真度,分離度與可用靈敏度基於使用 AES(音訊工程學會)指導原則的量測。
- * 標稱規格
 - Samsung Electronics Co., Ltd 保留隨時變更規格的權利,恕不另行通知。
 - 重量和尺寸為估計值。
 - 電源和消耗功率,請參考本產品上的標籤。
- * 低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司,商號或使用者均不得擅自變 更頻率,加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時, 應改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業,科學及醫療用電波輻射性電機設備之干擾。

- * HW-J6001 : DC14V , 28W
- * PS-WJ6001: AC110~240V~50/60Hz, 28W

※ 開放式原始碼授權聲明

- 若要傳送有關開放式原始碼的諮詢,請透過電子郵件(oss.request@samsung.com)與 Samsung 聯絡。



©2015 Samsung Electronics Co.,Ltd. All rights reserved

Contact SAMSUNG WORLD WIDE

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care Centre.

© 2015 Samsung Electronics Co., Ltd. 保留一切權利。

在全球範圍內聯絡三星

如果您有任何關於三星產品的問題或建議,請聯絡三星客戶服務中心。

Area	Contact Centre 🖀	Web Site	
■ Asia Pacific			
CHINA	400-810-5858	www.samsung.com/cn/support	
HONG KONG	(852) 3698 4698	www.samsung.com/hk/support (Chinese) www.samsung.com/hk_en/support (English)	
MACAU	0800 333	www.samsung.com/support	
SINGAPORE	1800-SAMSUNG(726-7864)	www.samsung.com/sg/support	
AUSTRALIA	1300 362 603	www.samsung.com/au/support	
NEW ZEALAND	0800 726 786	www.samsung.com/nz/support	
VIETNAM	1800 588 889	www.samsung.com/vn/support	
THAILAND	0-2689-3232, 1800-29-3232	www.samsung.com/th/support	
MYANMAR	+95-01-2399-888	www.samsung.com/support	
MALAYSIA	1800-88-9999 603-77137477 (Overseas contact)	www.samsung.com/my/support	
INDONESIA	021-56997777 08001128888	www.samsung.com/id/support	
PHILIPPINES	1-800-10-7267864 [PLDT] 1-800-8-7267864 [Globe landline and Mobile] 02-4222111 [Other landline]	www.samsung.com/ph/support	
TAIWAN	0800-329999	www.samsung.com/tw/support	
JAPAN	0120-363-905	www.samsung.com/jp/support	
INDIA	1800 3000 8282 - Toll Free 1800 266 8282 - Toll Free	www.samsung.com/in/support	
BANGLADESH	9612300300		
SRI LANKA	94117540540	www.samsung.com/support	

